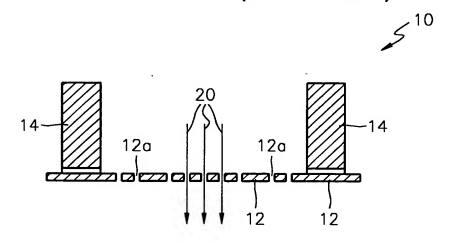


FIG. 2 (PRIOR ART)



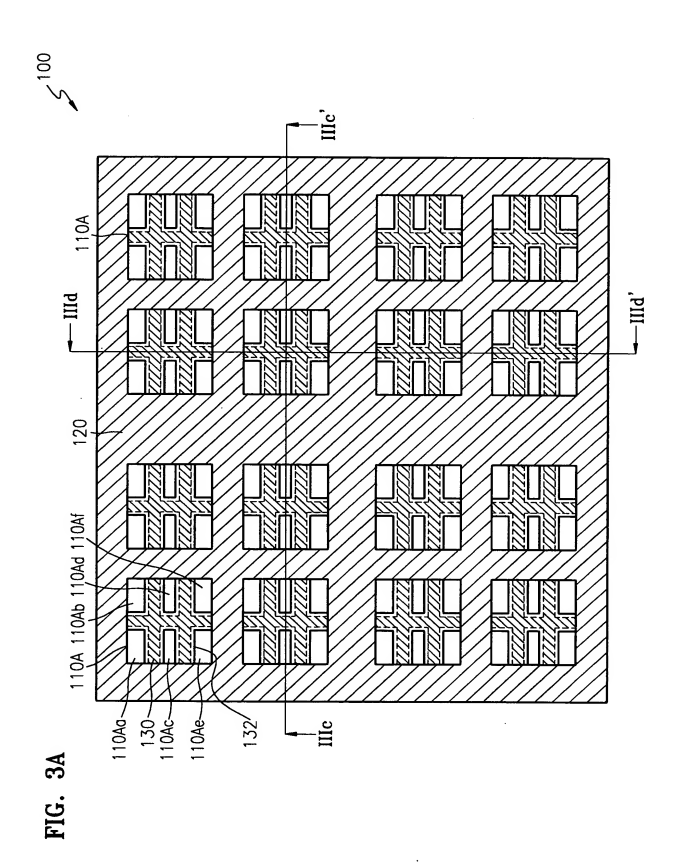


FIG. 31

FIG. 3C

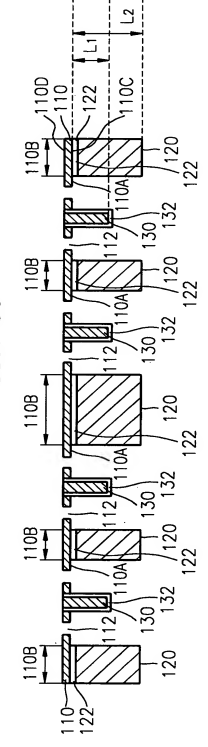
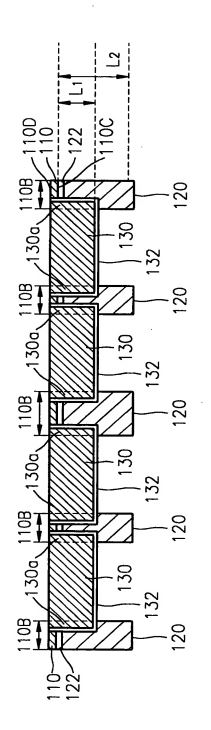


FIG. 3D



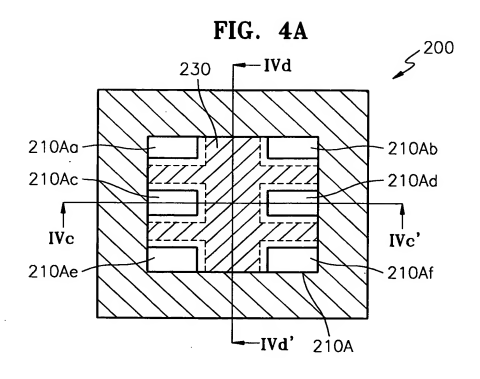


FIG. 4B

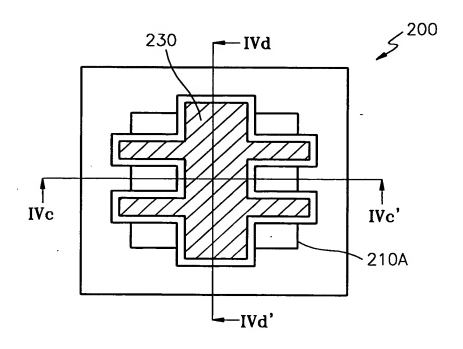


FIG. 4C

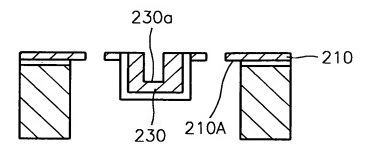
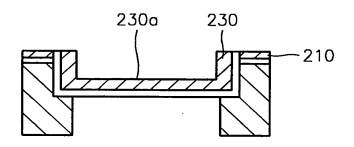
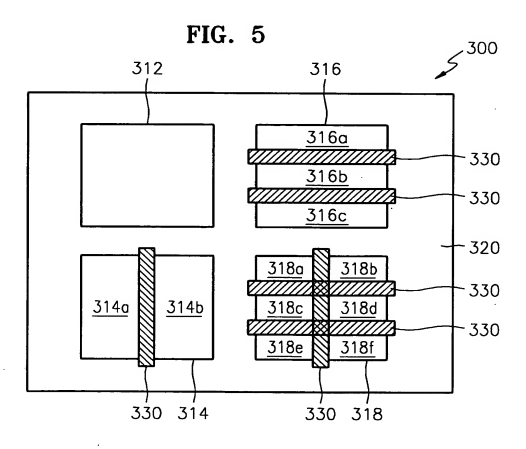


FIG. 4D





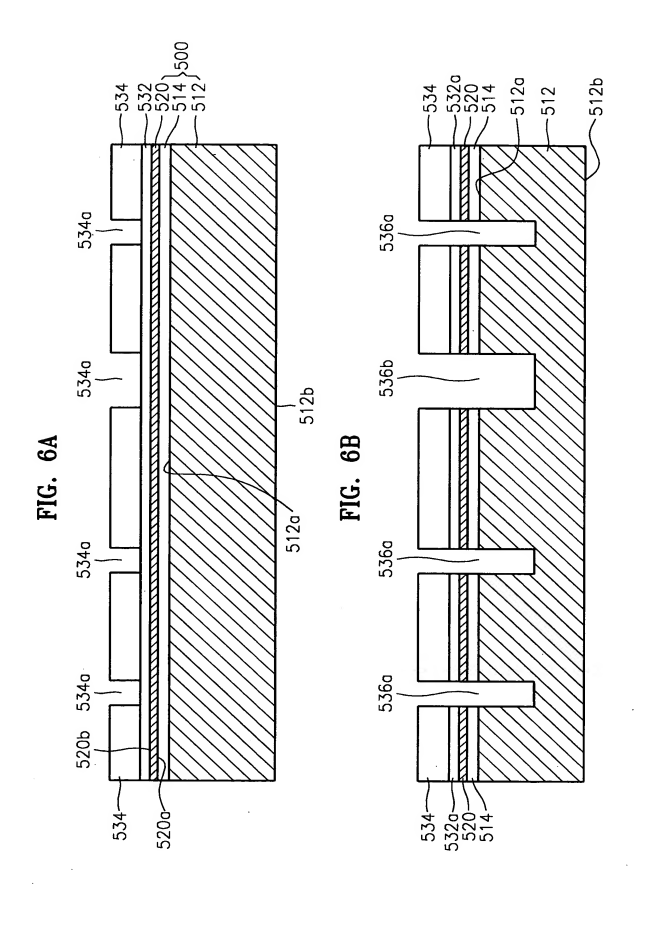


FIG. 6C

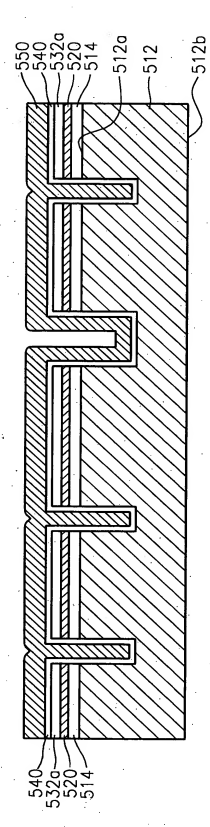
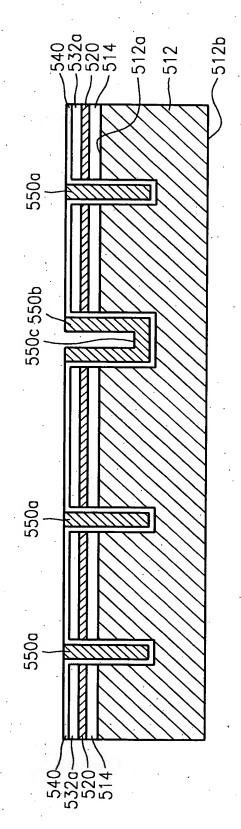
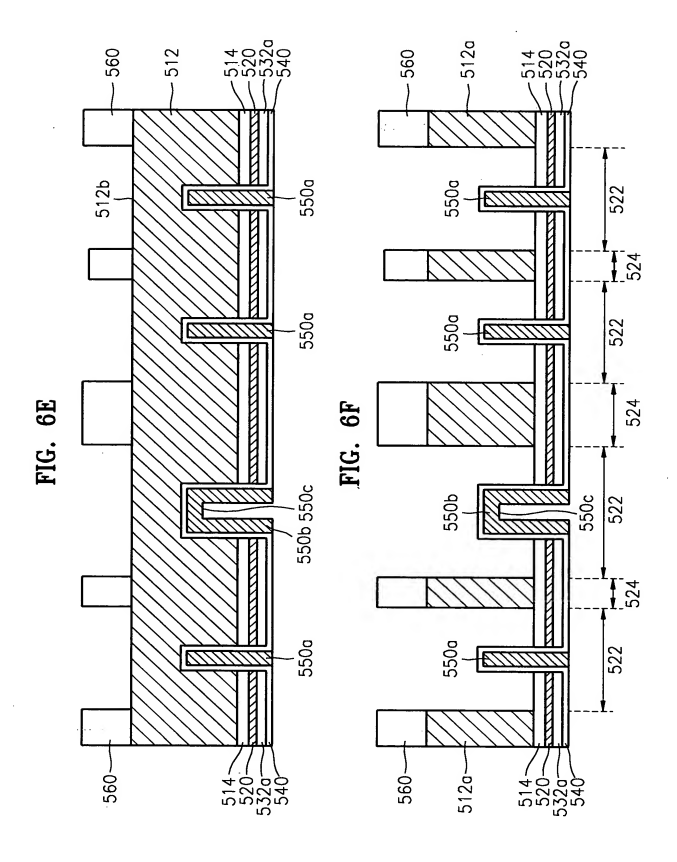


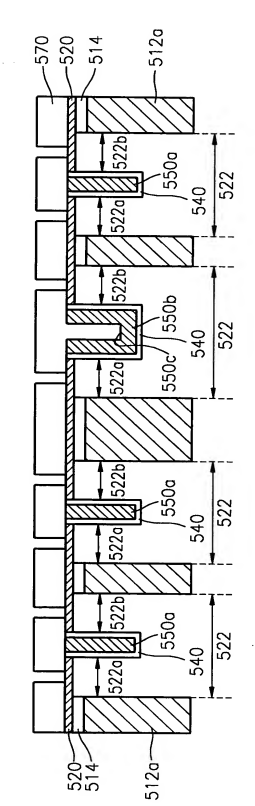
FIG. 6D





-512a -520 514 5500 522 540 550c/ | 550b 522 540 FIG. 6G 5220 522b 550a 522 540 522a 550a 522 540 512a-

FIG. 6H



526 | 550a 522 540 526 526 | 550b 522 540 FIG. 6I 550c/ 550a 540 526 522 540 526 512a-

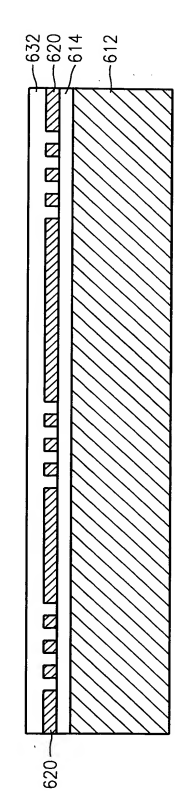
-512a

~514

-520

-620 -614 -612-630 626 FIG. 7A 929 626 630-620-

FIG. 7B



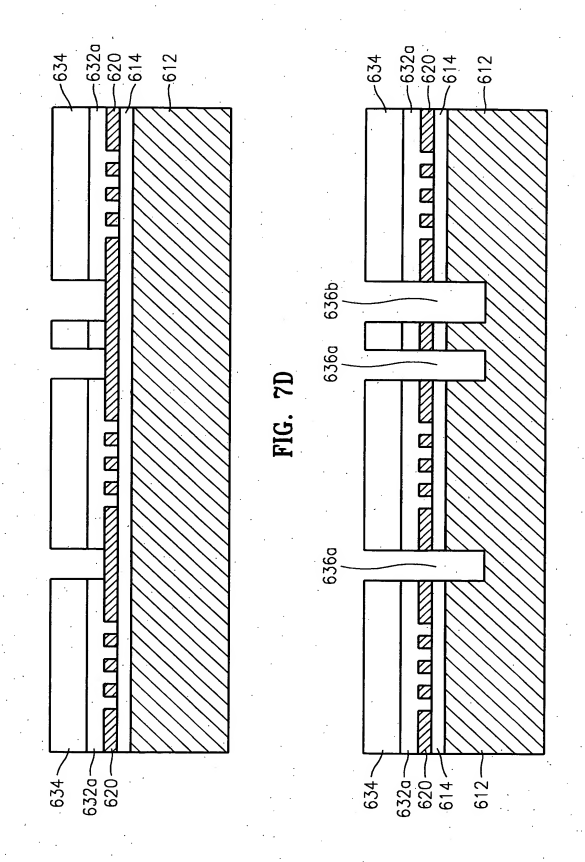


FIG. 7E

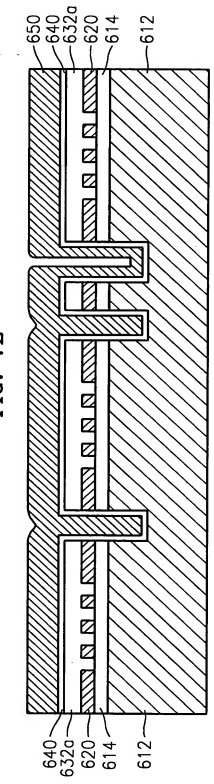
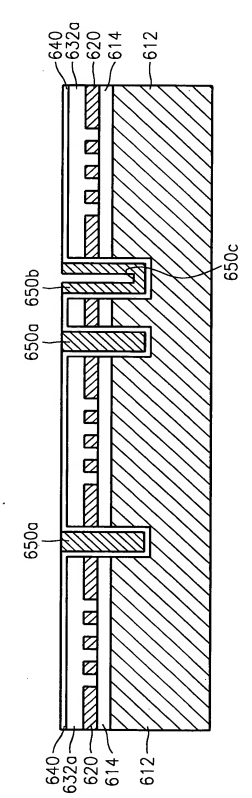


FIG. 7F



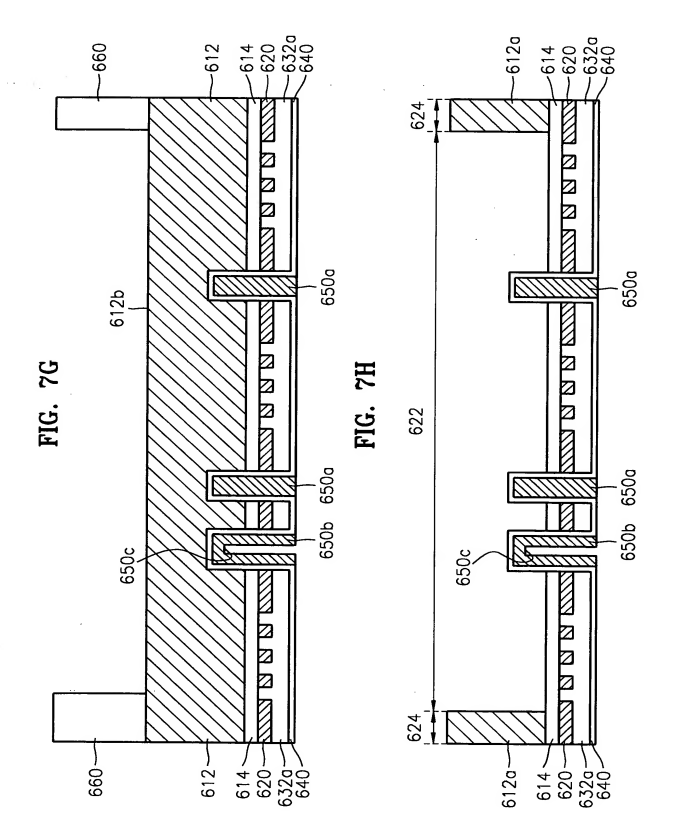


FIG. 71

